FORM PTO-144	19	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			Appl	lication Number	09/705,450
MODIFIED PATENT AND TRADEMA			IAKK OFFICE	Filin	g Date	November 2, 2000	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Named Inventor	Jonathan S. Turner 2662
						p Art Unit	
		•			Exan	niner Name	QURESHI, AFSAR M
Sheet	1		of	1	Attorney Docket No.		39209
			U.S. PA	TENT DOCUM	1ENTS	3	
EXAMINER'S INITIALS	Cite No.	Document Number		ISSUE PUBL. DA		Name of Patentee or Applicant of Cited Document	
Ris	AA	US - 5402415		03-28-19	95	Jonathan S. Turner	
NS	AB	US - 522	9991	07-20-19	93	Jonathan S. Turner	

11-09-1993

Jonathan S. Turner

<u> </u>				<u> </u>			
res	AD	US - 5339311 08-16-1994 Jonathan S. Turner					
Re(AE	US - 5179556	01-12-1993	Jonathan S. Turner			
Res	AF	US - 5179551	01-12-1993	Jonathan S. Turner			
Pus	AG	US - 4901309	2-13-1990	Jonathan S. Turner			
rus	AH	US - 4849968	07-18-1989	Jonathan S. Turner			
· fes	AI	US - 4829227	05-09-1989	Jonathan S. Turner			
RUS	AJ	US - 4734907	03-29-1988	Jonathan S. Turner			
MS	AK	US - 4494230	01-15-1985	Jonathan S. Turner			
NS	AL	US - 4491945	01-01-1985	Jonathan S. Turner			
NS	AM	US - 4630260	12-16-1986	Toy et al.			
Res	AN	US - 4893304	01-09-1990	Giacopelli et al.			
RUS	AM	US - 5127000	06-30-1992	Michel A. R. Henrion			
RC.(AN	US - 5173897	12-22-1992	Schrodi et al.			
rus	AO	US - 5253251	10-12-1993	Toshiya Aramaki			
RS	AP	US - 5842040	11-24-1998	Hughes et al.			
EXAMINER'S INITIALS	Cite No.	OTHER DOCUMENTS					
pcs	AQ	ZUBIN DITTIA, "Integrated Hardware/Software Design of a High Performance Network Interface," March 2000, Doctor of Science Thesis, Sever Institute of Technology, Washington University, St. Louis, Missouri, 139 pages.					
RCS RCS RCS	AR	JONATHAN S. TURNER, "An Optimal Nonblocking Multicast Virtual Circuit Switch," June 1994, Proceedings of Infocom, 8 pages.					
fcs	AS	CHANEY ET AL., "Design of a Gigabit ATM Switch," Feb. 5, 1996, WUCS-96-07, Washington University, St. Louis, MO, 20 pages.					
res	AT	TURNER ET AL., "System Architecture Document for Gigabit Switching Technology," Aug. 27, 1998, Ver. 3.5, ARL-94-11, Washington University, St. Louis, MO, 110 pages.					

Not CS Shiff 10-21-09

US - 5260935

AC